

# Closure test

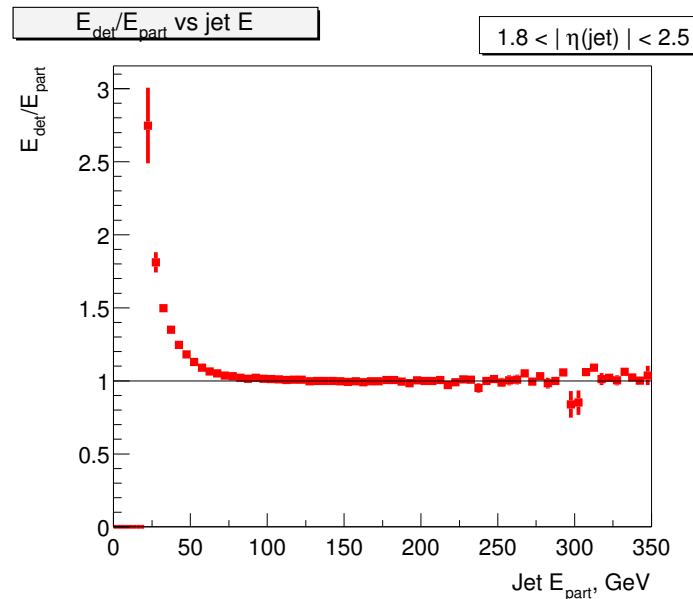
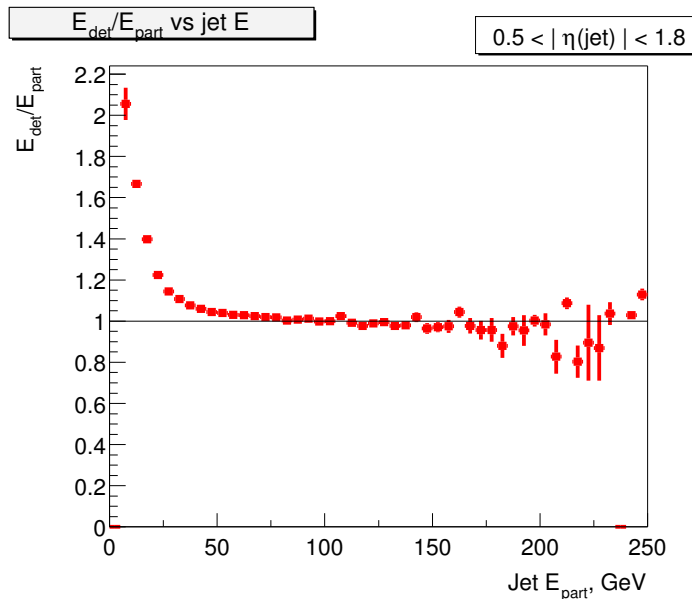
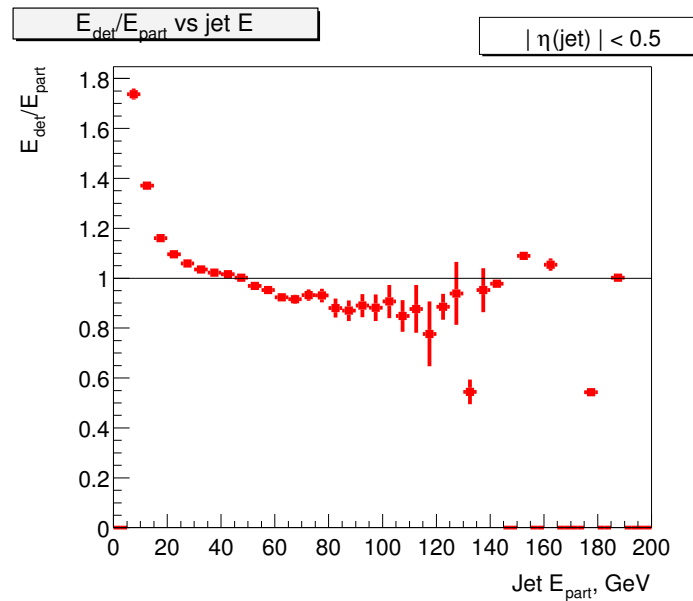
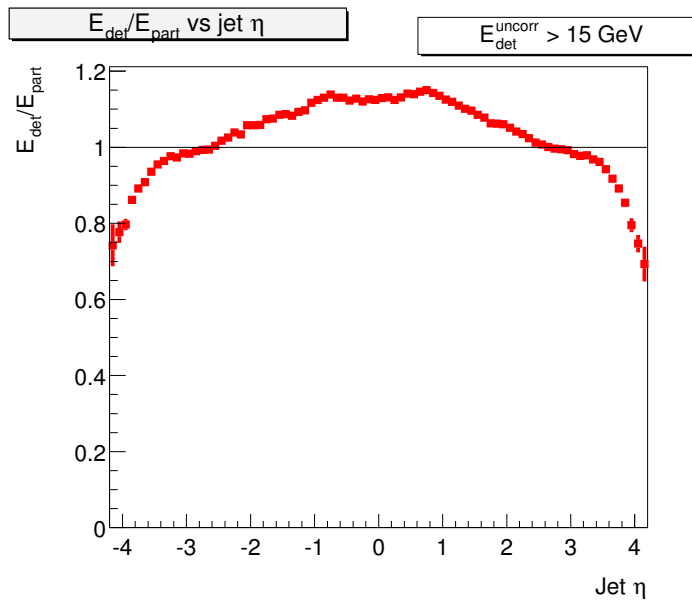
Pavel Demine

CEA Saclay, France

December 18, 2003

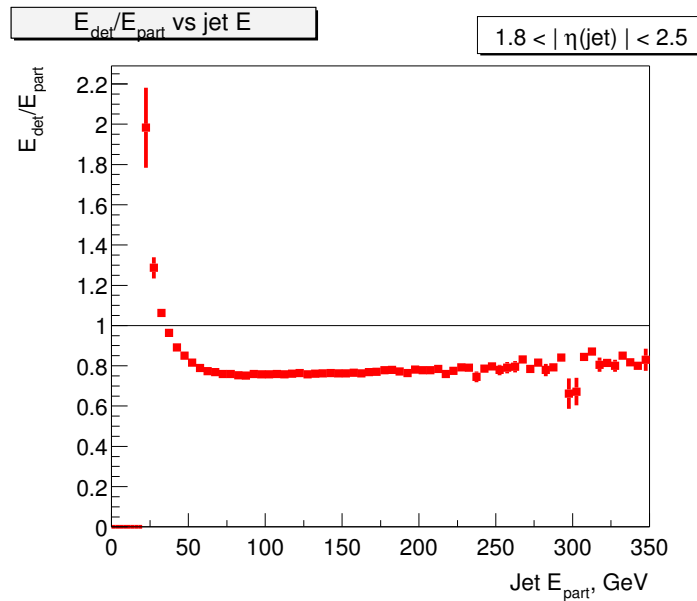
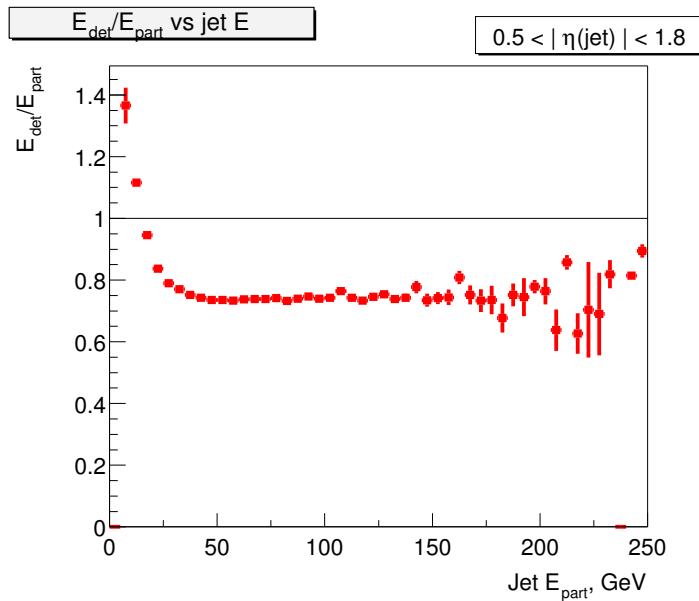
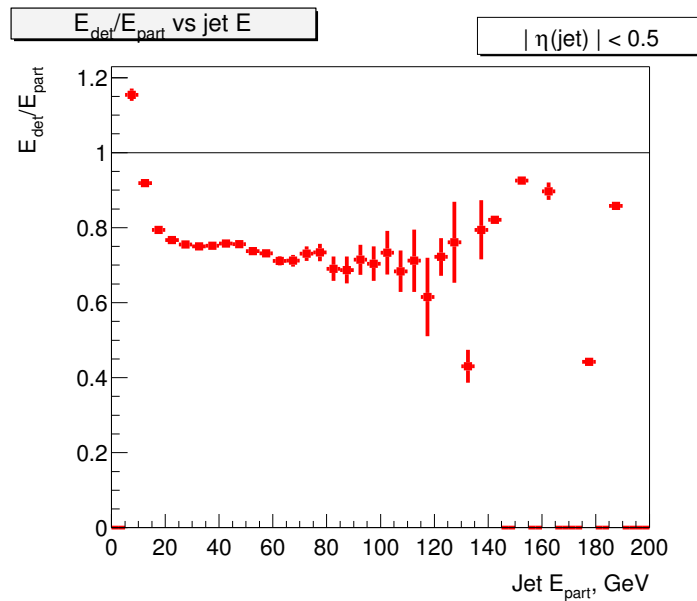
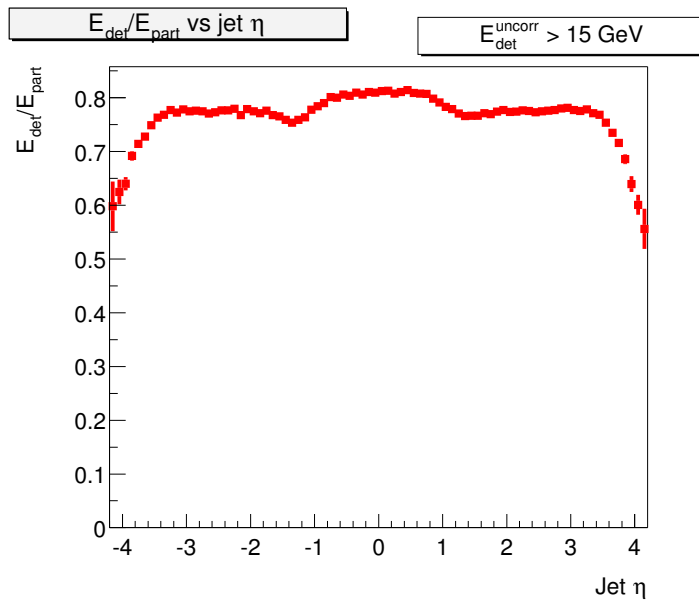


# corr. JCCA ( $MC\ QCD\ P_T^{part} > 20$ )



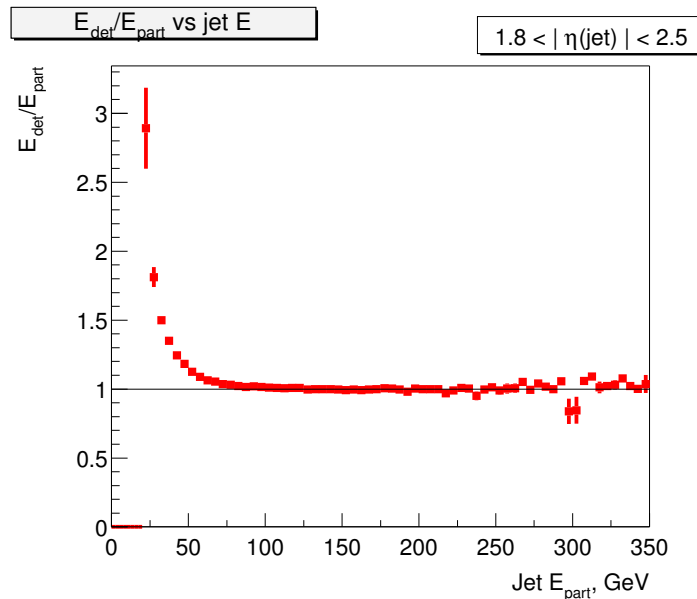
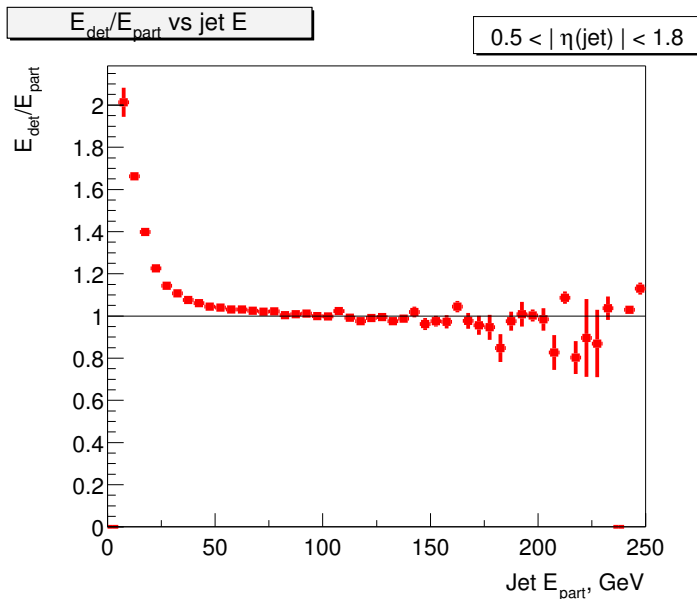
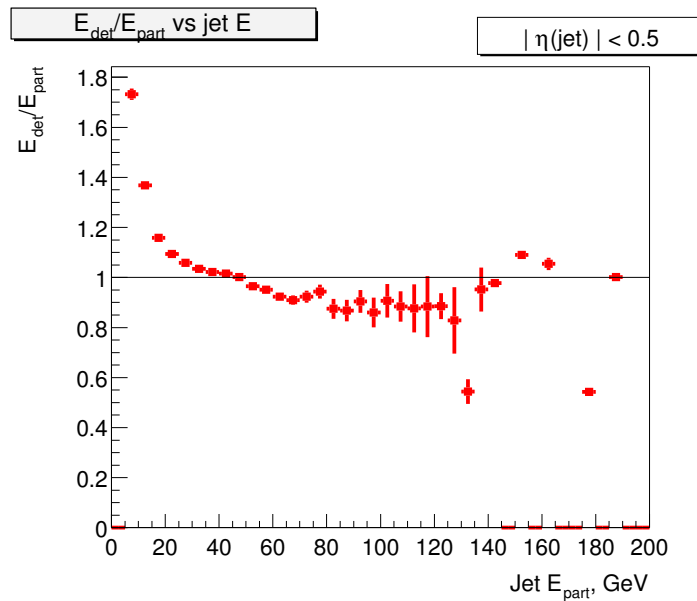
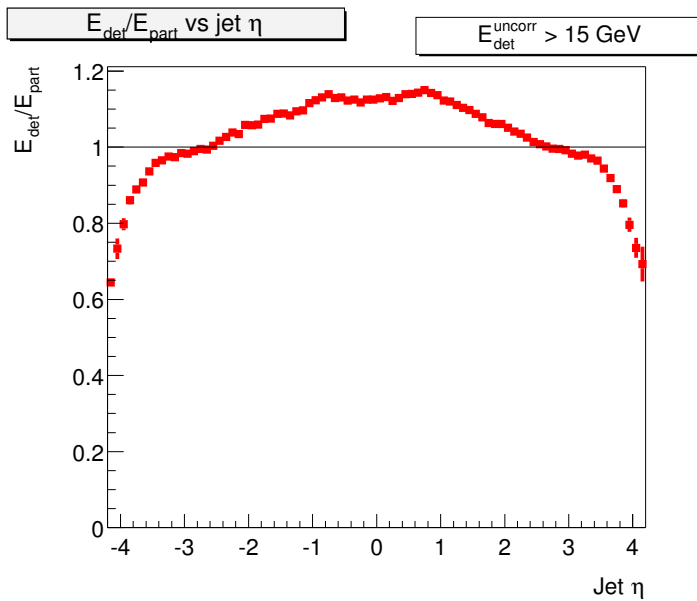


# uncorr. JCCA ( $MC$ $QCD$ $P_T^{part} > 20$ )



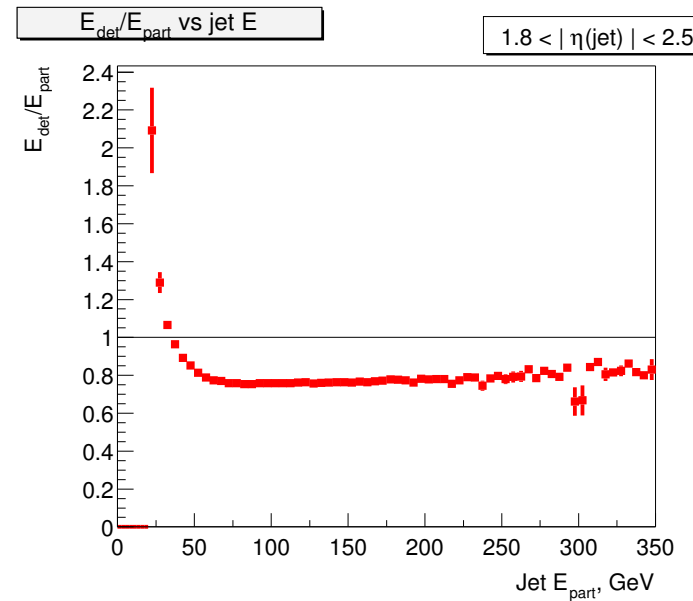
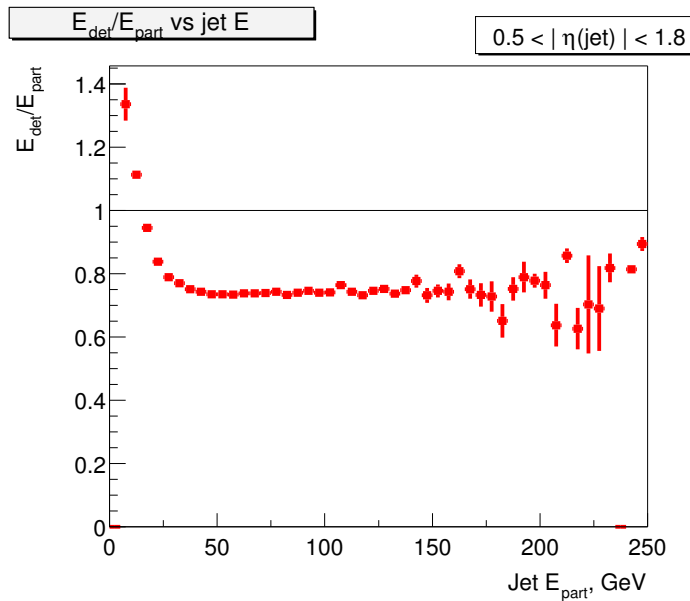
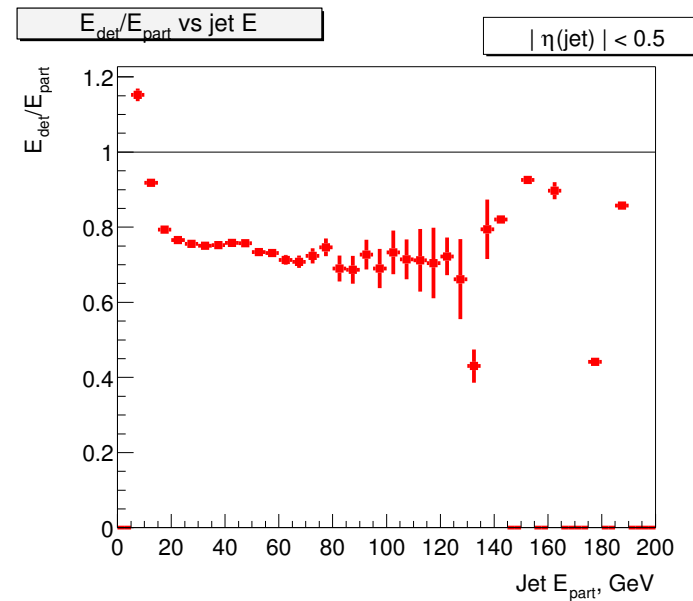
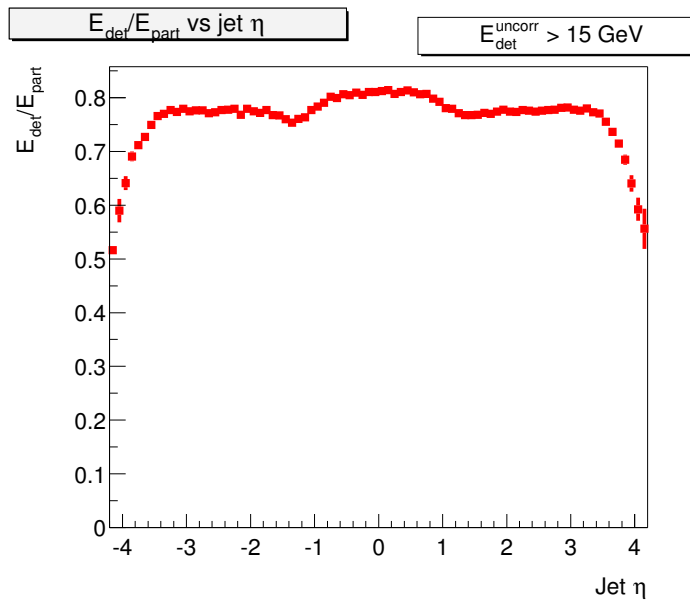


# corr. JCCA + vtx (*MC QCD* $P_T^{part} > 20$ )



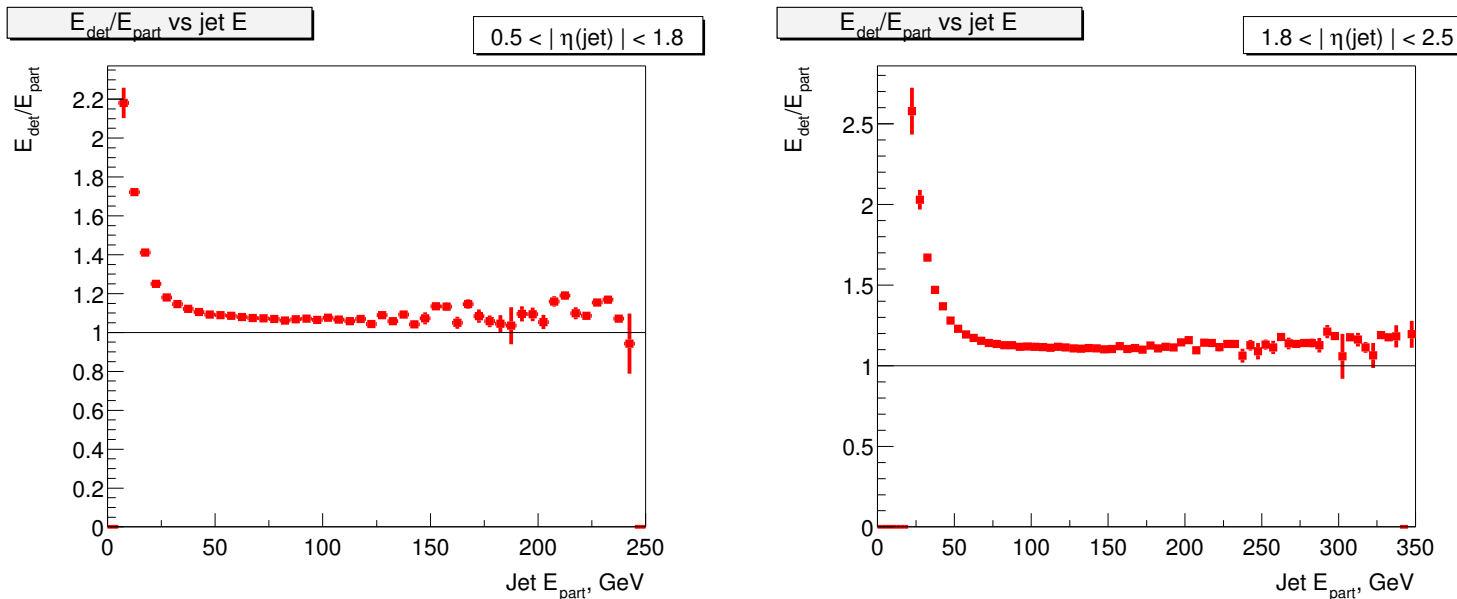
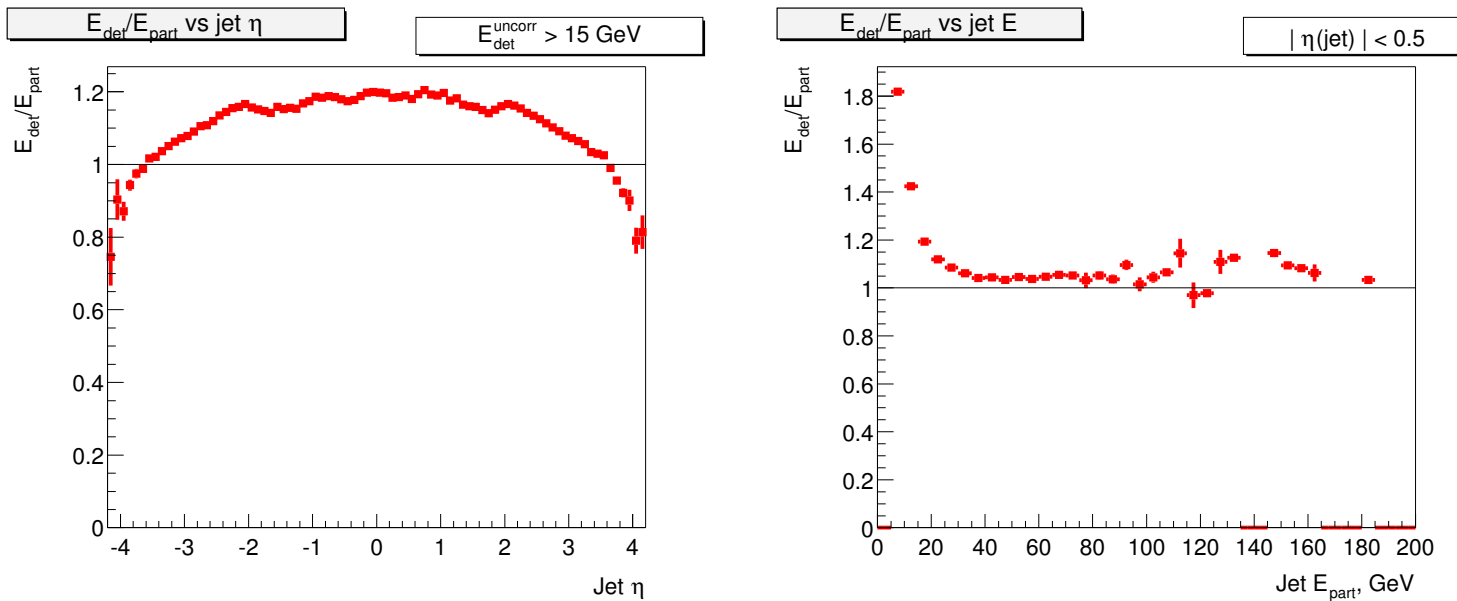


# uncorr. JCCA + vtx ( $MC\ QCD\ P_T^{part} > 20$ )



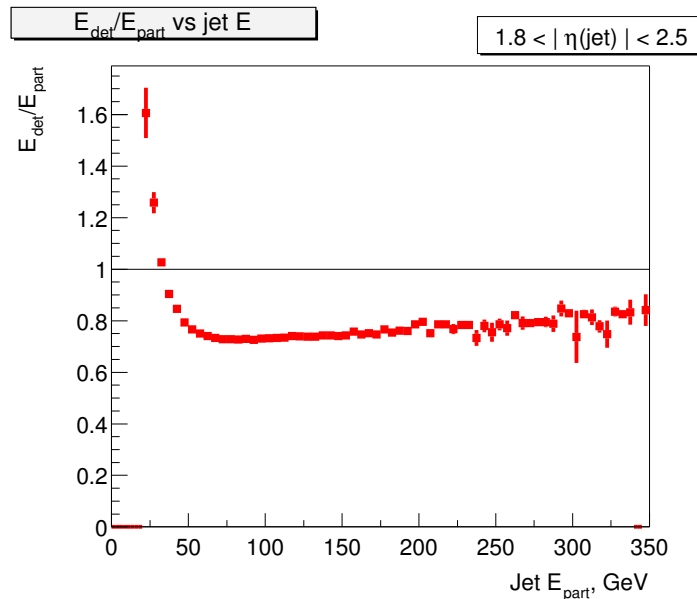
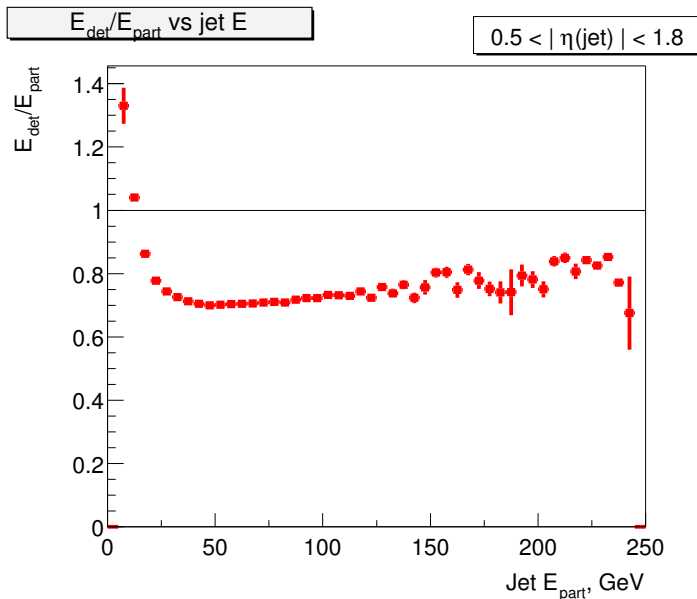
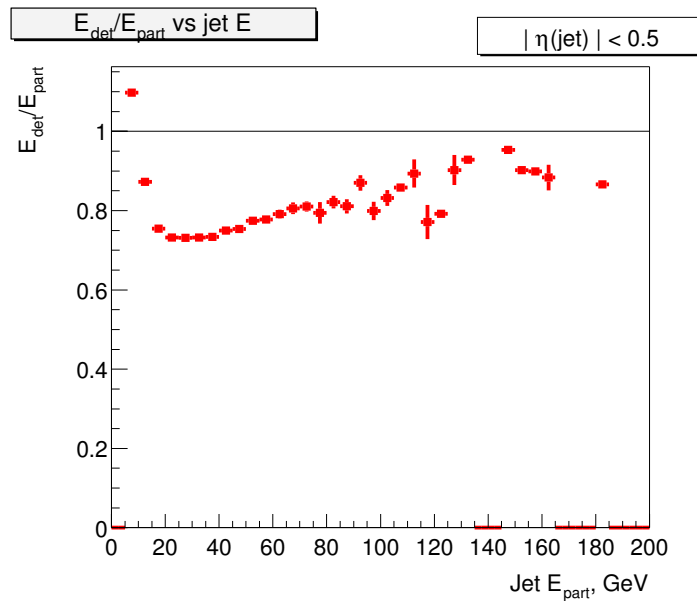
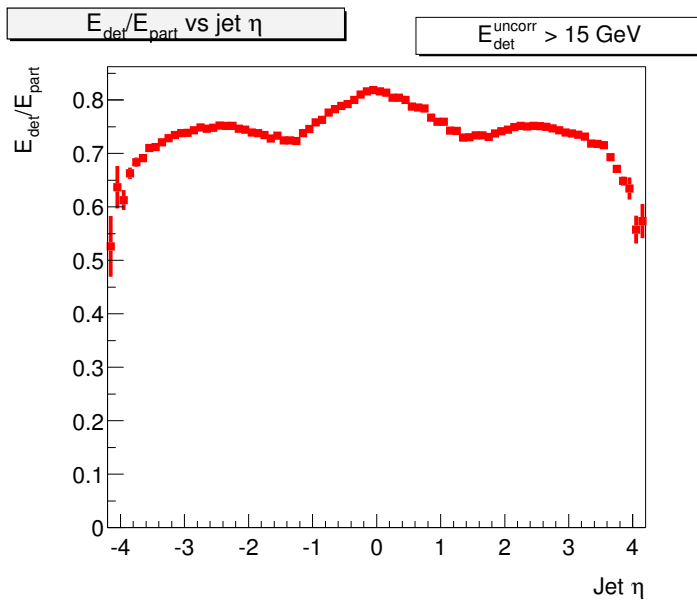


# corr. JCCB ( $MC\ QCD\ P_T^{part} > 20$ )



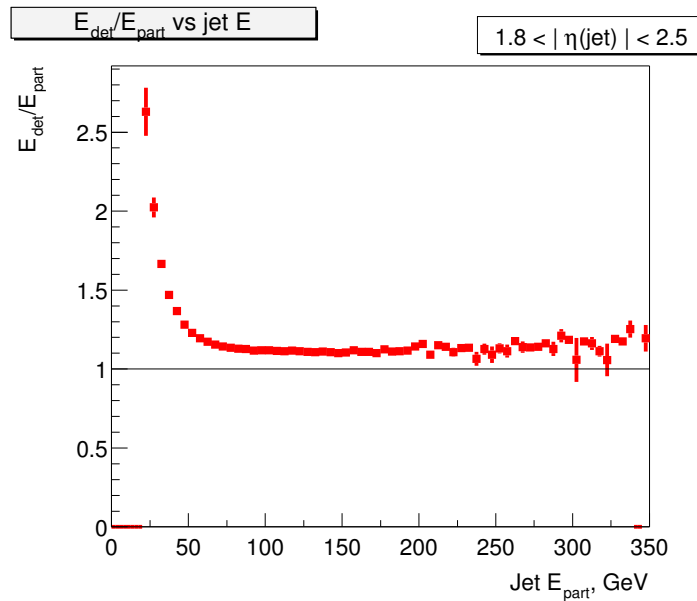
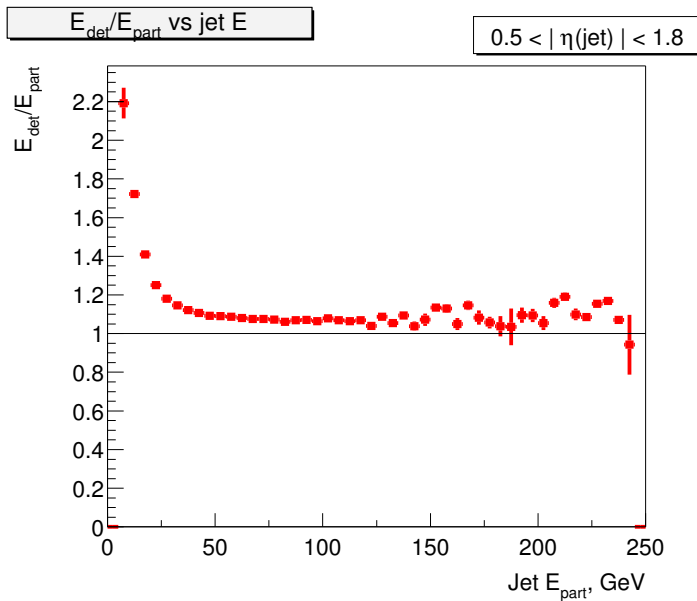
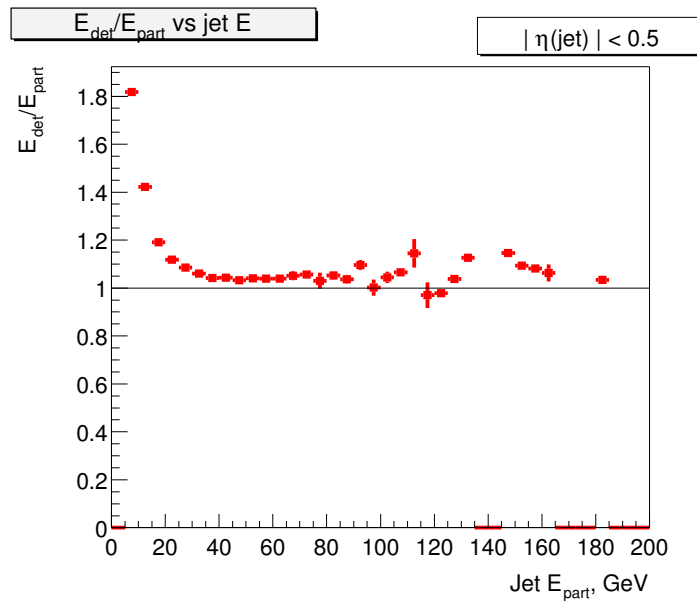
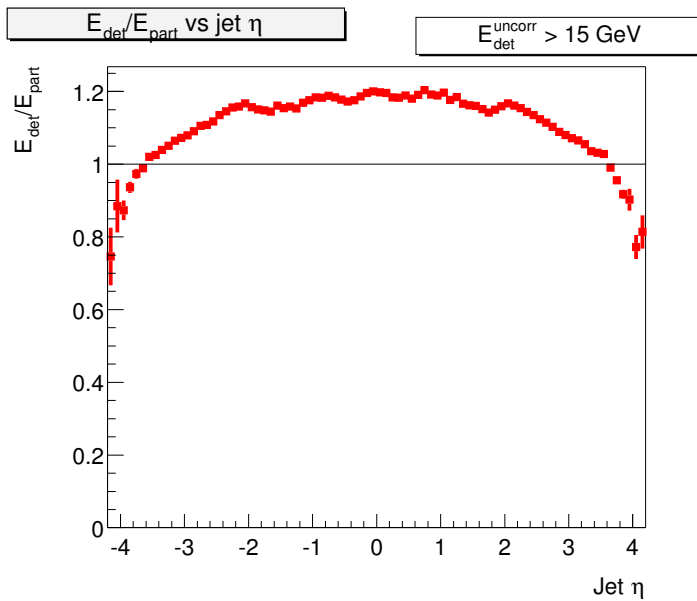


# uncorr. JCCB ( $MC$ $QCD$ $P_T^{part} > 20$ )





# corr. JCCB + vtx (*MC QCD* $P_T^{part} > 20$ )





# uncorr. JCCB + vtx ( $MC\ QCD\ P_T^{part} > 20$ )

